\*\*\* File Copy Only: Do Not Submit Paper Form to EPA \*\*\* Form Status: Certified and Sent to USEPA Validation Status: Passed with Possible Errors 1 2 3 4 5 Additional Info (IMPORTANT: Type or print; read instructions before completing form) Form Approved OMB Number: 2025-0009 Approval Expires: 07/31/2011 Page 1 of 5 TRI Facility ID Number FORM R **EPA** 98134LSKNC32006 United States Section 313 of the Emergency Planning and Community Right-to-know Act of 1986, **Environmental Protection** Toxic Chemical, Category or Generic Name also known as Title III of the Superfund Amendments and Reauthorization Act. Agency Nickel Compounds 1. TRI Data Processing Center WHERE TO SEND P.O. Box 10163 2. APPROPRIATE STATE OFFICE COMPLETED FORMS: Fairfax, VA 22038 (See instructions in Appendix F) \*\*\* File Copy Only: Do Not Submit Paper Form to EPA \*\*\* This section only applies if you are revising or Revision (enter up to two code(s)) Withdrawal (enter up to two code(s)) withdrawing a previously submitted form, otherwise leave blank: [][]Important: See Instructions to determine when "Not Applicable (NA)" boxes should be checked. Part I. FACILITY IDENTIFICATION INFORMATION SECTION 1. REPORTING YEA R: 2009 SECTION 2. TRADE SECRET INFORMA 2.1 Are you claiming the toxic chemical identified on page 2 trade secret? 2.2 Is this copy [] Yes (Answer question 2.2; Attach substantiation forms) [] Sanitized [] Unsanitized [X] NO (Do not answer 2.2; Go to Section 3) (Answer only if "YES" in 2.1) SECTION 3. CERTIFICATION (Important: Read and sign after completing all form sections.) I hereby certify that I have reviewed the attached documents and that, to the best of my knowledge and belief, the submitted information is true and complete and that the amounts and values in this report are accurate based on reasonable estimates using data available to the preparers of this report. Name and official title of owner/operator or senior management official: Signature: Date Signed: File Copy Only: Do Not Submit Paper Form to EPA File Copy Only: Do Not Submit Paper Form to EPA XX/XX/XXXX SECTION 4. FACILITY IDENTIFICATION 4.1 TRI Facility ID Number 98134LSKNC32006 Facility or Establishment Name Facility or Establishment Name or Mailing Address(if different from street address) ALASKAN COPPER WORKS ALASKAN COPPER WORKS Mailing Address Street 3200 6TH AVE S PO BOX 3546 City/County/State/Zip Code City/State/Zip Code Country (Non-US) SEATTLE / King / WA / 98134 **SEATTLE /WA /98124** This report contains information for: a. [ X ] An Entire facility 4.2 b. [] Part of a facility c. [] A Federal facility d.[]GOCO (Important: check a or b; check c or d if applicable) Email Address Telephone Number (include area code) 4.3 Technical Contact name JAMES BROWN 2066235800 (b) (6) Email Address Telephone Number (include area code) 4.4 Public Contact name JAMES BROWN (b) (6) 2066235800 a. 332996 4.5 NAICS Code(s) (6 digits) (Primary) **Dun and Bradstreet** 4.6 Number(s) (9 digits) a. 009255571 SECTION 5. PARENT COMPANY INFORMATION Name of Parent Company NA[] ALASKAN COPPER WORKS

NA []

5.2 Parent Company's Dun & Bradstreet Number
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1. E »:	A 2 AMOUNTALING				rage 2 of 5				
				TRI Faci	lity ID Number				
	El	98134LSKNC32006							
	PART II. CHEMICA	L - SPECII	FIC INFORMATION	Toxic Chemical, C	ategory or Generic Name				
				Nickel Compounds					
SECTIO	N 1. TOXIC CHEMICAL IDENTITY		(Important DO NOT complete this section if yo	u completed Section 2 below.	)				
1.1	CAS Number (Important: Ente	r only one nur	nber exactly as it appears on the Section 313 list.	Enter category code if reportin	g a chemical category.)				
1.1			N495						
1.2	Toxic Chemical or	Chemical Cat	tegory Name (Important: Enter only one name exa	ctly as it appears on the Section	on 313 list.)				
1.2			Nickel Compounds						
1.3	Generic Chemical Name (	Important: Co	mplete only if Part I, Section 2.1 is checked "yes".	Generic Name must be struct	urally descriptive).				
1			NA						
SECTIO	N 2. MIXTURE COMPONENT IDENTIT	Y (Important:	DO NOT complete this section if you completed S	Section 1 above.)					
۵,	Generic Chemical Nan	ne Provided by	Supplier (Important: Maximum of 70 characters,	including numbers, spaces, ar	ed punctuation.)				
2.1			NA						
	N 3. ACTIVITIES AND USES OF THE TO nt: Check all that apply.)	OXIC CHEM	ICAL AT THE FACILITY						
3.1	3.1 Manufacture the toxic chemical: 3.2 Process the toxic chemical: 3.3 Otherwise use the toxic chemica				se use the toxic chemical:				
	a.[] Produce b.[] Import								
	If produce or import: c. [] For on-site use/processing d. [] For sale/distribution e. [] As a byproduct f. [] As an impurity		a. [] As a reactant b. [] As a formulation component c. [X] As an article component d. [] Repackaging e. [] As an impurity	b.[]	a. [] As a chemical processing aid b. [] As a manufacturing aid c. [] Ancillary or other use				
SECTIO	N 4. MAXIMUM AMOUNT OF THE TO	XIC CHEMIC	AL ONSITE AT ANY TIME DURING THE CA	LENDAR YEAR					
4.1		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	[ 04 ] (Enter two-digit code from instruction pa	ckage.)	Section 11 and 12 and 1				
SECTIO	N 5.QUANTITY OF THE TOXIC CHEM	SITE							
			A. Total Release (pounds/year*) (Enter range code or estimate**)	B. Basis of Estimate (enter code)	C. % From Stormwater				
5.1	Fugitive or non-point air emissions	NA[]	В	O					
5.2	Stack or point air emissions	NA[]	A	O					
5.3	Discharges to receiving streams or water bodies (enter one name per box)				4 7 0 1 2				

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5.3.1

Stream or Water Body Name

NA

\*For Dioxin and Dioxin-like Compounds, report in grams/year
\*\*Range Codes: A=1-10 pounds; B=11-499 pounds; C=500-999 pounds.

EPA FORM R PART II. CHEMICAL - SPECIFIC INFORMATION (CO						Facility ID Number			
						98134LSKNC32006			
					U <b>ED</b> )	Toxic Chemical, Category or Generic Name			
						Nickel Compounds			
SECTIO	N 5. QUANTITY OF THE TOXIC	СНЕМІС	AL ENTERING EACH ENVIRON	MENTA	L MEDIUM ONSI	TE (Continued)		en er er en til det kommer er e	
		NA	A. Total Release (pounds)	year*) (e	nter range code**	or estimate)		B. Basis of Estimate (enter code)	
5.4.1	Underground Injection onsite to Class I wells	[ X ]							
5.4.2	Underground Injection onsite to Class II-V wells	[X]							
5.5	Disposal to land onsite								
5.5.1.A	RCRA subtitle C landfills	[ X ]							
5.5.1.B	Other landfills	[ X ]							
5.5.2	Land treatment/application farming	[X]							
5.5.3A RCRA Subtitle C [X]									
5.5.3B	B Other surface impoundments [X]								
5.5.4 Other disposal [X]									
SECTION 6. TRANSFERS OF THE TOXIC CHEMICAL IN WASTES TO OFF-SITE					ONS				
6.1 DISC	CHARGES TO PUBLICLY OWNE	D TREAT	TMENT WORKS (POTWs)						
6.1.A Total Quantity Transferred to POTWs and Basis of Estimate						······································	······································		
6.1.A.1 Total Transfers (pounds/year*) (enter range code** or estimate)				6.1.A.2 Basis of Estimate (enter code)					
A					M1				
	6.1. 1 <u>POTW Name</u>	WEST	POINT TREATMENT PLAN	VT					
	POTW Address	1400 U	TAH AVE						
City	SEATTLE	State	WA	County	King	3	Zip	98199	

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EPA FORM R								TRI Facility ID Number						
							ĺ	98134LSKNC32006						
PART II. CHEMICAL - SPECIFIC INFORMATION (CONTINUED)							ED)		Toxic Chemical, Category or Generic Name					
									Nickel Compounds					
SECTIO	N 6.2 TRANSFER	S TO OTHER O	FF-SITE	LOCATI	ONS									
	6.2.1 C	off-Site EPA Iden	tification	Number	(RCRA ID No.)					AZD980735500		3.5.		
		Off-Site I	ocation l	Vame					WO	RLD RESOURCES C	O			
		Off-Si	ite Addres	ss					8113 W	EST SHERMAN STR	REET			
City	TOLLI	ESON	State	AZ	County	Marie	icopa		Zip	853533300	Country (Non-US)			
Is location under control of reporting facility or parent company?							[] Yes [X]	No						
A. Total Transfers (pounds/year*)  (enter range code** or estimate)  (enter code)								C. T Recy	'ype of Waste Treatment/D cling/Energy Recovery (en	Disposal/ ater code)				
1.B 1.C							1 . M26							
·														
	6.2.2 C	Off-Site EPA Iden	tification	Number	(RCRA ID No.)					ORD981766124				
	6.2.2 0	Off-Site EPA Iden Off-Site I	- A. H. P. C.		(RCRA ID No.)					-KLEEN SYSTEMS (	······			
	6.2.2 C	Off-Site I	- A. H. P. C.	Vame	(RCRA ID No.)						······			
City	62.2 C	Off-Site I Off-S	ocation l	Vame	(RCRA ID No.)  County	Clack	amas			-KLEEN SYSTEMS (	······			
City	CLACK	Off-Site I Off-Si AMAS	ocation lite Address	Name ss OR		L.	amas		6540 SC	-KLEEN SYSTEMS ( DUTHEAST 130TH ST	Country (Non-US)			
City	CLACK  Is loca  A. Total Tre	Off-Site I Off-Si AMAS	State of of report	Name ss OR	County ity or parent comp	L.	amas		6540 SC Zip C. 1	-KLEEN SYSTEMS ( DUTHEAST 130TH ST 970158944	Country (Non-US)  No Disposal/			
City	CLACK  Is loca  A. Total Tra  (enter range	Off-Site I Off-Si AMAS ation under contro	State of of report	Name ss OR	County ity or parent comp B. Basi (en	oany? is of Estimate	amas		6540 SC Zip C. 1	-KLEEN SYSTEMS ('DUTHEAST 130TH ST 970158944  [] Yes [X]  Type of Waste Treatment/E	Country (Non-US)  No Disposal/			
City	CLACK  Is loca  A. Total Tra  (enter range	Off-Site I Off-Si AMAS ation under control unsfers (pounds/ye e code** or estim	State of of report ear*)	Name ss OR rting facil	County ity or parent comp  B. Basi (en	oany? is of Estimate iter code)		1	Zip  C. T	-KLEEN SYSTEMS (*) DUTHEAST 130TH ST 970158944  [] Yes [ X ] Type of Waste Treatment/Ecling/Energy Recovery (en	Country (Non-US)  No Disposal/			
	CLACK  Is loca  A. Total Tre  (enter range)	Off-Site I Off-Si AMAS  ation under contro ansfers (pounds/ye e code** or estim	State ol of report ear*) ate)	Name ess OR etting facil	County ity or parent comp  B. Basi (en 1	oany? is of Estimate atter code) . O	метнор	1 DS AND	C. TRECY	-KLEEN SYSTEMS (** DUTHEAST 130TH ST 970158944  [] Yes [ X ]  Type of Waste Treatment/Ecling/Energy Recovery (en 1 . M93  NCY e toxic chemical or chemic	Country (Non-US)  No Disposal/ nter code)			
W	CLACK  Is loca  A. Total Tre  (enter range)	Off-Site I Off-Si AMAS  ation under contro ansfers (pounds/ye e code** or estim	State State State State State SEC	OR TION 7A if no on-sete Treatment	County ity or parent comp  B. Basi (en 1	pany? is of Estimate atter code) . O E TREATMENT in it is applied to any equence	метнор	1 DS AND	C. TRECY	-KLEEN SYSTEMS (*) DUTHEAST 130TH ST 970158944  [] Yes [ X ] Type of Waste Treatment/Ecling/Energy Recovery (en 1 . M93	Country (Non-US)  No Disposal/ nter code)			
W	CLACK  Is loca  A. Total Tre  (enter range)  [] Not App a. General aste Stream	Off-Site I Off-Si AMAS  ation under contro ansfers (pounds/ye e code** or estim	State State State State State SEC	OR TION 7A if no on-sete Treatment	County ity or parent comp  B. Basi (en  1  ONSITE WAST ite waste treatmer	pany? is of Estimate atter code) . O E TREATMENT in it is applied to any equence	метнор	1 DS AND	C. TRECY	PRICE SYSTEMS (**)  970158944  [] Yes [ X ]  Type of Waste Treatment/Ecling/Energy Recovery (en 1 . M93  NCY  e toxic chemical or chemic d. Waste Treatmen Efficiency	Country (Non-US)  No Disposal/ nter code)			

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\*For Dioxin and Dioxin-like Compounds, report in grams/year \*\*Range Codes: A=1-10 pounds; B=11-499 pounds; C=500-999 pounds.

## EPA FORM R PART II. CHEMICAL - SPECIFIC INFORMATION (CONTINUED)

TRI Facility ID Number
98134LSKNC32006

Toxic Chemical, Category or Generic Name
Nickel Compounds

SECTION 7B. ON-SITE ENERGY RECOVERY PROCESSES

[ X ] Not Applicable (NA) - Check here if no on-site energy recovery is applied to any waste stream containing the toxic chemical or chemical category.

Energy Recovery Methods [enter 3-character code(s)]

## SECTION 7C. ON-SITE RECYCLING PROCESSES

[ X ] Not Applicable (NA) - Check here if no on-site recycling is applied to any waste stream containing the toxic chemical or chemical category.

Recycling Methods [enter 3-character code(s)]

SECTIO	N 8. SOURCE REDUCTION AND RECYCLING ACTIVITIES						
		Column . Prior Yea (pounds/ye	аг	Column I Current Reporti (pounds/yea	ng Year	Column C Following Year (pounds/year*)	Column D Second Following Year (pounds/year*)
8.1							
8.1a	Total on-site disposal to Class I Underground Injection Wells, RCRA Subtitle C landfills, and other landfills	NA		NA		NA	NA
8.1b	Total other on-site disposal or other releases	255		255		10	255
8.1c	Total off-site disposal to Class I Underground Injection Wells, RCRA Subtitle C landfills, and other landfills	0	0			0	0
	Total other off-site disposal or other releases	5		5		5	255
8.2	Quantity used for energy recovery onsite	NA		NA		NA	NA
8.3	Quantity used for energy recovery offsite	NA		NA		NA	NA
8.4	Quantity recycled onsite	NA		NA		NA	NA
8.5	Quantity recycled offsite	2629	***************************************	255		760	755
8.6	Quantity treated onsite	NA		NA		NA	NA
8.7	Quantity treated offsite	NA		NA		NA	NA
8.8	Quantity released to the environment as a result of remedial actions, catastrophic events, or one-time events not associated with production	processes (pounds/	year)			NA	
8.9	Production ratio or activity index	0.54					
8.10	Did your facility engage in any source r enter "NA" i	eduction activities n Section 8.10.1 an			reporting	year? If not,	
	Source Reduction Activities [enter code(s)]	Methods to Identify Activity (enter codes)					
8.10. 1	W19		Т	<b>`01</b>		Г03	T04
8.10. 2	W29	· · · · · · · · · · · · · · · · · · ·	Т	T01		Г03	T04
8.10.3	W39		1	T01		Г03	T04
8.11	If you wish to submit additional optional information on source reduct check "Yes."	ion, recycling, or p	collution co	ntrol activities,		Yes	5[]
	- 0250 1 (Pay 10/2000) Provious aditions are about the			*E D:		Diania lila Casa	

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\*For Dioxin and Dioxin-like Compounds, report in grams/year

1 2 3 4 5 Additional Info
TRI Facility ID Number
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Toxic Chemical, Category or Generic Name
Nickel Compounds

Additional optional information on source reduction, recycling, or pollution control activities.